

information for the operation content for content of each operation of the plurality of computers received by the synchronization server.

8. The image sharing system of claim 7, wherein each of the plurality of computers connected via the network are provided with operation content transmission means for delaying transmission of operation content to the synchronization server according to content of the operation.

9. The image sharing system of claim 2, wherein each of the plurality of computers connected via the network are provided with operation content transmission means for delaying transmission of operation content to the synchronization server according to content of the operation.

10. The image sharing system of claim 1, wherein each of the plurality of computers connected via the network are provided with operation content transmission means for delaying transmission of operation content to the synchronization server according to the content of the operation.

11. The image sharing system of claim 10, wherein the plurality of computers connected via the network are either customer operated terminal devices of a financial institution or terminal devices operated by an operator.

12. The image sharing system of claim 7, wherein the plurality of computers connected via the network are either customer operated terminal devices of a financial institution or terminal devices operated by an operator.

13. The image sharing system of claim 1, wherein the plurality of computers connected via the network are either customer operated terminal devices of a financial institution or terminal devices operated by an operator.

14. The image sharing system of claim 13, wherein the plurality of computers connected via the network are either personal computers of customers carrying out on-line shopping connected to the internet or computer terminals operated by operators of a merchant-side help desk.

15. The image sharing system of claim 7, wherein the plurality of computers connected via the network are either personal computers of customers carrying out on-line shopping connected to the internet or computer terminals operated by operators of a merchant-side help desk.

16. The image sharing system of claim 1, wherein the plurality of computers connected via the network are either personal computers of customers carrying out on-line shopping connected to the internet or computer terminals operated by operators of a merchant-side help desk.

17. The image sharing system of claim 3, wherein the plurality of computers connected via the network are either customer operated terminal devices of a financial institution or terminal devices operated by an operator.